

V.P. Gulyshko V.A.
Nts, gave 83% (*p*-Me₂H₅SbS, m. 113-13°). The following phys. constants were obtained on x-ray analysis (crystal habit, a, b, c, β , space group, α , γ , m.p., resp.): I, hexagonal, 14.4, —, 5.5, —, 2, —, 1.32, 1.35, 102°; II, rhomboic, 14.4, —, 5.5, —, 8, D₁₅, 1.37, 1.41, 68°; (*p*-MeC₆H₅)₂Sb, rhombohedral, 12.7, —, 20.2, —, 6, C₄, C₃, 1.38, 1.35, 127°; III, rhomboic, 15.8, 14.8, 15.1, —, 8, D₁₅, C₄, C₃/c, 1.47, 1.48, 11.4°; (*p*-MeC₆H₅)₂SbCl, cubic, 12.718, —, —, 4, O⁴⁻P₄, 3, 1.45, 1.44, 167°; (*p*-MeC₆H₅)₂SbBr, cubic, 12.817, —, —, 4, O⁴⁻P₄, 3, 1.70, 1.69, 234°; (*p*-MeC₆H₅)₂SbI, triclinic, —, —, —, —, 181°; VIII, monoclinic, —, 6.8, —, —, 109°; (*m*-MeC₆H₅)₂SbCl, monoclinic, 11.2, 12.6, 15.6, 112.5, 4, C₄, P₂/c, 1.54, 1.52, 137°. G. M. Kosolapoff

SMW

VASHKOV, V.I.; SHNAYDER, Ye.V.; BRIKMAN, L.I.; ZAKOLODKINA, V.I.; CHUBKOVA, A.I.; ALIMBARASHVILI, TS.N.; BABAYANTS, G.A.; BERIANIDZE, I.Sh.; ZAKHAROV, P.Y.; ISAAKYAN, A.G.; LEVIYEV, P.Ya.; MARTINSON, M.E.; MRACHKOVSKIY, S.K.; NAYDICH, N.L.; NESTERVOVSKAYA, Ye.M.; RAZMANOVA, Ye.M.; SAVINA, K.V.; SERGEYEVA, A.Ye.; SOKOLOVA, M.Ye.; FOMICHEVA, V.S.; CHERNYSHOVA, V.A.; SHUMILOVA, T.V.

Sensitivity to DDT of houseflies in various climatic zones of the USSR. Zhur.mikrobiol., epid.i immun. 33 no.8:20-24 Ag '62.

(MIRA 15:10)

1. Iz Tsentral'nogo nauchno-issledovatel'skogo dezinfektsionnogo instituta.

(FLIES--EXTERMINATION) (DDT)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4

THE VILLAGE OF CEDARVILLE, LORAIN COUNTY, OHIO.

A small town with a small airport and a few houses. (1940)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4"

CHISTYAKOVA, M.B.; OSOLODKINA, G.A.; RAZMANOVA, Z.P.

Milarite from central Kazakhstan. Dokl. AN SSSR 159 no.6:1305-1308
D 164 (MIRA 18:1)

1. Mineralogicheskiy muzey im. A. Ye. Fersmana AN SSSR. Pred-
stavлено академиком N.V. Belovym.

PETINOV, N.S.; RAZMAYEV, I.I.

Effect of high temperatures on the water regime and nitrogen metabolism
of plants. Fiziol. rast 8 no.2:188-195 '61. (MIRA 1453)

I. K. A. Timiriazev Institute of Plant Physiology, U.S.S.R., Academy of
Sciences, Moscow.
(Plants, Effect of heat on)

PETINOV, N.S.; RAZMAYEV, I.I.

Effect of high temperatures on the intensiveness of respiration
and carbohydrate metabolism in plants. Fiziol. rast. 8
no.4:417-424 '61. (MIRA 14:11)

1. Timiriazev Institute of Plant Physiology, U.S.S.R. Academy
of Sciences, Moscow.

(Plants--Respiration)
(Carbohydrate metabolism)
(Plants, Effect of temperature on)

1. 1. 1.

Effect of low temperatures above freezing point on nitrogen metabolism
in plant and corn. Izv. 15 AN SSSR no.4. L-r. Biol.-med. nauch. no.1:50-
100. 1956. (MIRA 12:3)

• Vsesoyuzn. sibirskiy biologicheskiy institut. Sibirskaya Akademiya
Nauk, Irkutsk.

PETINOV, N.S.; RAZMAYEV, I.I.

Aftereffect of high temperature on the phosphorus exchange in
plants. Izv. AN SSSR. Ser. biol. 27 no.1:106-111 Ja-F '62.
(MIRA 15:3)

1. Institute of Plant Physiology, Academy of Sciences of the
U.S.S.R., Moscow.

(PLANTS, EFFECT OF TEMPERATURE ON)
(PHOSPHORUS METABOLISM)

PETINOV, N.S.; RAZMAYEV, I.I.

Aftereffect of high temperature on dynamics of nonprotein nitrogen
in plants. Izv. AN SSSR. Ser. biol. no.4: 533-537 Jl-Ag '61.
(MIRA 14:9)

1. Institut fiziologii rasteniy im. K.A.Timiryazeva AN SSSR.
(PLANTS, EFFECT OF TEMPERATURE ON)

PETINOV, N.S.; RAZMAYEV, I.I.

Aftereffect of high temperatures on crop yields and quality. Dokl.
AN SSSR 140 no.4:950-951 O '61. (MIRA 14:9)

1. Institut fiziologii rasteniy im. K.A. Timiryazeva AN SSSR.
Predstavлено академиком А.Л.Курсановым.
(Plants, Effect of heat on) (Wheat)

РАЗМАЙНСКИЙ, И.В.

RAZMAYNSKIY, I.V.

New therapeutic in treatment of lymphogranulomatosis unguinale.
Vest. vener. No.3:49-50. (CLML 19:L)

24.3500

27747
S/058/61/000/007/031/086
A001/A101

AUTHORS: Litvinova, P.S., Rabotkina, L.R., Razmazanov, P.Ye.

TITLE: Investigation of initial stages of electroluminescence rise in ZnS-Cu, Al phosphor

PERIODICAL: Referativnyy zhurnal. Fizika, no. 7, 1961, 155, abstract 7V422 ("Dokl. Mezhvuz. nauchn. konferentsii po spektroskopii i spektr. analizu". Tomsk, Tomskiy-un-t, 1960, 112 - 113)

TEXT: The authors investigated the rise of electroluminescence of ZnS-Cu, Al phosphor excited by a sinusoidal electric field of various frequencies at 800 v within the temperature range 113-430°C. It is established that in the entire range of temperatures and frequencies, the variable component of electroluminescence rises during 7 - 8 periods, and the constant component considerably more slowly. Regularities in the rise can be explained from the viewpoint of the theory of impact ionization of luminescence centers. X

[Abstracter's note: Complete translation]

A..Burlakov

Card 1/1

30612

S 058/61/000/006/013/044

A058/A101

24 341D

AUTHORS: Belyakina, R. V., Litvinova, P. S., Ribotkina, L. R., Razmazanov,
P. Ye.

TITLE: Investigation of the thermoluminescence of a ZnS-Cu,Al phosphor
incident to excitation by an AC field

PERIODICAL: Referativnyy zhurnal, Fizika, no. 8, 1961, 150-151, abstract 8V406
(Dokl. Mezhdunar. nauchno-konferencheskii po spektroskopii i spektr.
analizu. Tomsk. Tomskiy un-t, 1960, 114-115)

TEXT: The investigated ZnS-Cu,Al electroluminescent phosphor was excited
by UV light and a 40-20000 c, 50-900 v sinusoidal voltage. Incident to thermo-
fluorescence of the phosphor after UV excitation there were observed two maxima
at 138° and 150°K, respectively, while only one maximum was observed after
excitation by the electric field. In the latter case the curves are shifted to
the high temperature side. Increase of the excitation voltage and frequency
leads to an increase of the total amount of stored light. Determination of

X

Card 1/2

Investigation of the thermoluminescence ...

30612
S/058/61/000/008/013/044
A058/A101

the depth of localization levels leads to a value of 0.18 - 0.19 eV for weak fields; in strong fields the depth of the levels differs for different voltages and frequencies.

A. Furukov

[Abstracter's note: Complete translation] X

Card 2/2

24 3400
5 5310

30611
2000/000/008/012/044
4058/A101

AUTHORS: Nuvar'yeva, V. V., Razmazanov, F. Ye., Shirokova, I. A.

TITLE: Investigation of the photo- and electro-luminescence spectra of ZnS-Su, Al phosphors

PERIODICAL: Referativnyy zhurnal, Fizika, no. 8, 1961, 15), abstract 87405 ("Dokl. Mezhdunar. nauchno-konferentsii po spektr. analizu, Tomsk. Tomskiy un-t", 1960, 115-117")

TEXT: Two ZnS-Su,Al electroluminescent phosphors were investigated, one of which had a blue glow while the other had a green glow. The electro- and photo-luminescence spectra practically coincide in the case of low concentration of blue centers. In phosphors containing more blue centers it was noted that the position of the peak of the temperature dependence differs for the two types of excitation. This difference in luminescence spectra is explained by the fact that the blue centers are not uniformly distributed throughout the volume but are concentrated for the most part near places where the centers undergo impact ionization. X

[Abstracter's note Complete translation]

A. Burlakov

Card 1/1

KURNOSOVA, L.V.; LOGACHEV, V.I.; RAZORENOV, L.A.; FRADKIN, M.I.

Radiation effects at a great altitude. Priroda 50 no.4:85-87
Ap '61. (MIRA 14:4)

1. Fizicheskiy institut im. P.N.Lebedeva AN SSSR, Moskva.
(Cosmic radiation)

RAZMAZIN, (FBI)

PA 61T64

USER/Medicine - Animals - Diseases Jan 1948
Medicine - Veterinary Medicine

"Enteritis of Calves Caused by Anaerobia," Razmazin,
Sr Vet, Primorskiy Adm Dal'stroi, 1 p

"Veter" No 1

Enteritis usually has 50-60% mortality rate among calves. Dysentery in calves can be caused by anaerobion *B. perfringens*. Epidemic can best be checked by thorough assanation of grazing and living areas. Formalin vaccines and antitoxins have proved effective in reducing mortality rate.

FDB

61T64

SKRIPNIK, M, voditel' trolleybusa na marshrute No.15 (g.Kiyev); SALIMOVA, G., voditel' tramvaya na marshrute 47; ANDREYEV, L., voditel' trolleybusa na marshrute No.25; SULATSKIY, I., voditel' trolleybusa na marshrute No.24; RAZMEROV, A., voditel' tramvaya na marshrute No.8 (g.Leningrad)

Passenger transportation without using conductors. Zhil.-kom.khoz.
10 no.10:9-10 '60. (MIRA 13:10)

1. Depo im. Anakova, g.Moskva (for Salimova). 2. Vtoroy trolleybusnyy park, g. Moskva (for Andreyev). 3. Vtoroy trolleybusnyy park, g. Moskva (for Sulatskiy).
(Local transit)

RAZMEROV, V.I.

Boring equipment used in the construction of tunnels. Transp.
stroj, 14 no.5:17-20. My '64. (MIRA 18:11)

1. Glavnnyy mekhanik Glavnogo upravleniya po stroitel'stvu
tonneley i metropolitenov.

RAZMEROV, V.I., inzh.

Construction of reinforced concrete tunnels on the Abakan-Tayshet line. Transp. stroi. 15 no.11:15-17 N '65.
(MIRA 18:11)

RAZMEROV, V.I.

Experience with overall mechanization of the construction of a railroad tunnel. Transp.stroi. 12 no.10:21-24 O '62.
(MIRA 15:12)

1. Nachal'nik otdela glavnogo mekhanika i oborudovaniya
Glavnogo upravleniya po stroitel'stvu tonneley i metropolitenov
Ministerstva transportnogo stroitel'stva SSSR.
(Tunneling)

RAZMEROV, V.I.,

Loading and transportation of rock in the construction of large tunnels. Transp. stroi. 12 no.5:26-29 My '62. (MIRA 15:6)

1. Nachal'nik otdela glavnogo mekhanika i oborudovaniya Glavtonnel'metrostroya.

(Tunneling)
(Rocks--Transportation)

RAZMEROV, V.I., red.; BUDANOV, G.V., otv.za vypusk; REZNIKOV, A.I., otv.za vypusk; PEVZNER, A.S., zav.red.izd-va; EL'KINA, E.M., tekhn.red.

[Cost manual for the assembling of equipment] TSennik na montazh oborudovaniia. No.2! [Equipment for subways and railroad tunnels] Oborudovanie metropolitenov i zhelezodorozhnykh tonnelei. Moskva, Gos.izd-vo lit-ry po stroit. i arkhit. 1958. 22 p. (MIRA 12:3)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.
(Tunneling--Equipment and supplies)

KARASEV, Nikolay Fedorovich, inzh.; MATSYUK, V.G., inzh.; RAZMEROV, V.I.,
inzh.; CHASOVITIN, P.A., kand.tekhn.nauk; CHERKASOV, N.Ye., kand.
tekhn.nauk; VELICHKIN, Ye.A., inzh., red.; KHITROV, P.A., tekhn.red.

[New technique for building subway tunnels in the U.S.S.R.] Novaia
tekhnika v stroitel'stve tonnelei metropolitenov SSSR. Pod obshchsei
red. P.A.Chasovitina. Moskva, Gos.transp.zhel-dor.izd-vo, 1959.
139 p.

(MIRA 12:5)

(Subways) (Tunneling)

14(2)

PHASE I BOOK EXPLOITATION SOV/2700

Karasev, Nikolay Fedorovich, V.G. Matsyuk, V.I. Razmerov,
P. A. Chasovitin, and N.Ye. Cherkasov

Novaya tekhnika v stroitel'stve tonneley metropolitenov SSSR (New Techniques
in Subway Tunnel Construction in the USSR) Moscow, Transzheldorizdat, 1959.
139 p. 5,000 copies printed.

General Ed.: P.A. Chasovitin, Candidate of Technical Sciences; Ed.:
Ye.A. Velichkin, Engineer; Tech. Ed: P.A. Khitrov.

PURPOSE: The book is intended for subway construction workers.

COVERAGE: The authors discuss earth-moving equipment, mechanized tunnel shields,
and loading and hauling equipment for tunnel constructions. Also discussed
are tunnel constructions and methods of producing and assembling segments of
tunnel lining made from reinforced-concrete blocks or tubing. Modern methods
of constructing shafts, escalators, through and station tunnels, and means of
mechanizing individual construction operations are presented.

Card 1/3

New Techniques in Subway Tunnel (Cont.)

SOV/2700

The authors thank Academician A.I. Baryshnikov for suggestions. There are 25 references, all Soviet.

TABLE OF CONTENTS:

From the Authors	3
Ch. I. Brief Review of the Development of Subway Tunnel Construction in the USSR	4
Ch. II. Surface Equipment and Operations in Subway Tunnel Construction	11
Ch. III. Mechanized Tunneling Shields	21
Ch. IV. Loading and Underground Transport of Rock	59
Ch. V. Precast Reinforced Concrete in Tunnel Construction	72

Card 2/3

New Techniques in Subway Tunnel (Cont.) SOV/2700
Ch. VI. Methods of Constructing Shafts and Tunnels 96
Ch. VII. Mechanization of Individual Construction Operations 123
Bibliography Cited 139
AVAILABLE: Library of Congress (TF847.R9C45)

GO/gmp
12-9-59

Card 3/3

RAZMEROV, V.I., inzh.

Building new subway lines. Transp. stroi. 16 no.1:
51-53 Ja '66. (MIRA 19:1)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4

RAZMEROV, V.I., inzhener.

New tunneling machinery. Transp.stroi. 6 no.9:23-24 S '56.

(Tunneling)

(MIRA 9:11)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4"

RAZMEROV, Vladimir Vladimirovich; TSYBULEVSKIY, B.L., red.; BELYAYEV,
Nikolayevich.

[Economic preparation for Hitler's aggression, 1933-1935]
Ekonomicheskaisa podgotovka gitlerovskoi agressii, 1933-1935 gg.
Moskva, Izd-vo IMO, 1958. 172 p.
(Germany--Economic conditions) (MIRA 12:2)

АНДРІЙ, М. І.

• Р. АНДРІЙЧУК, осударst. Inst. Prikladnoi Nauk., Shevnik Statei,
141/-3*, 200-32, 1939

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4

MILITARY
S. A. L. M. V., Agentur, Inst. Infektion Film Technik
Gutachter, 1919-1939, 1939, 200-202

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4"

RAZELIC, R.

SEE: ERCEBOVAC, D.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4

RALMISLOV, G. V.
v. I. FSAFOV, ZhOKh, 1940, 10, 1973-1977

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4"

RAZMOLOGOV, V.P.

Evolution of the gymnosperm pollen. Biul. Glav. bot. sada
no.55:90-94 '64. (MIRA 18:11)

1. Glavnnyy botanicheskiy sad AN SSSR.

RAZMOLOGOV, V.P.

Histochemical investigation of pollen and pollen tubes of some
gymnospermous plants. Biul. Glav. bot. sadu no.49:70-76 '63.
(MIRA 16:8)

1. Glavnnyy botanicheskiy sad AN SSSR.
(Gymnosperms) (Pollen)

RAZMOLOGOV, V.P.

Germination and storage of the pollen of some gymnosperms.
Biul.Glav.bot.sad no.52:79-87 '64. (MIRA 17:4)

1. Glavnny botanicheskiy sad AN SSSR.

RAZMOLOGOV, V.P.

Methods of germination and some morphological properties of the
pollen of gymnosperms. Biul. Glav. bot. sada no.54:63-69 '64.
(MIRA 17:11)

1. Glavnnyy botanicheskiy sad AN SSSR.

RAZMOLOGOV, V.P.

Embryological study of the orchid Phalaenopsis Schilleriana.
Biul.Glav.bot.sada no.32:67-72 '58. (MIRA 12:5)

1. Glavnny botanicheskiy sad AN SSSR.
(Orchids) (Botany--Embryology)

14MAY1987 R 677
KOVUN, P.K.; NEVZOROV, A.P.; ANTONENKO, G.P.; BUDINA, L.V.; VORONINA, Ye.P.;
GUSEV, P.I.; YELAGIN, M.N.; ZHURAVLEV, M.A.; ZALOZNYY, K.D.; KOMKOV, V.N.;
KOROBOV, A.S.; KORCHAGIN, V.N.; LAVROV, V.N.; LAPSHINA, O.V.; LUTIKOV, I.Ye.;
MAKEVIN, A.Ya.; MOROZOVA, F.I.; NEVZOROV, A.P.; PONOMARCHUK, M.K.; PUCH-
KOV, A.M.; RAZMOLOGOVA, A.M.; RUBIN, S.M.; SELEZNEVA, O.V.; SEMENOVA, F.I.;
SPIRIDONOVA, A.I.; SUSHCHEVSKIY, M.G.; USOV, M.P.; TARKOVSKIY, M.I.;
CHENYKAYEVA, Ye.A.; SHENDRIKOV, G.L.; SHUL'GIN, G.T.; TSITSIN, N.V.,aka-
demik, redaktor; REVENKOVA, A.I.,redaktor; KHOKHRINA, N.M., khudozhestven-
nyy redaktor; VESKOVA, Ye.I., tekhnicheskiy redaktor; PEVZNERV.B.I.,
tekhnicheskiy redaktor.

[Plant breeding at the 1955 All-Union Agricultural Exhibition] Rastenie-
vodstvo na Vsesoiuznoi sel'skokhoziaistvennoi vystavke 1955 goda. Moskva,
Gos.izd-vo sel'khoz.lit-ry, 1956. 687 p. (MLRA 10:4)
(Moscow--Plant breeding--Exhibitions)

USSR/Farm Animals- General Problems.

Q

Abs Jour : Ref Zhur - Biol., No 15, 1958, 69219

Author : Gorbacheva, A.P., Razmologova, A.M., Rubinova, S.S.

Inst : All-Union Scientific Research Institute of Animal Husbandry

Title : Chemical Composition and Nutritiousness of Green Corn

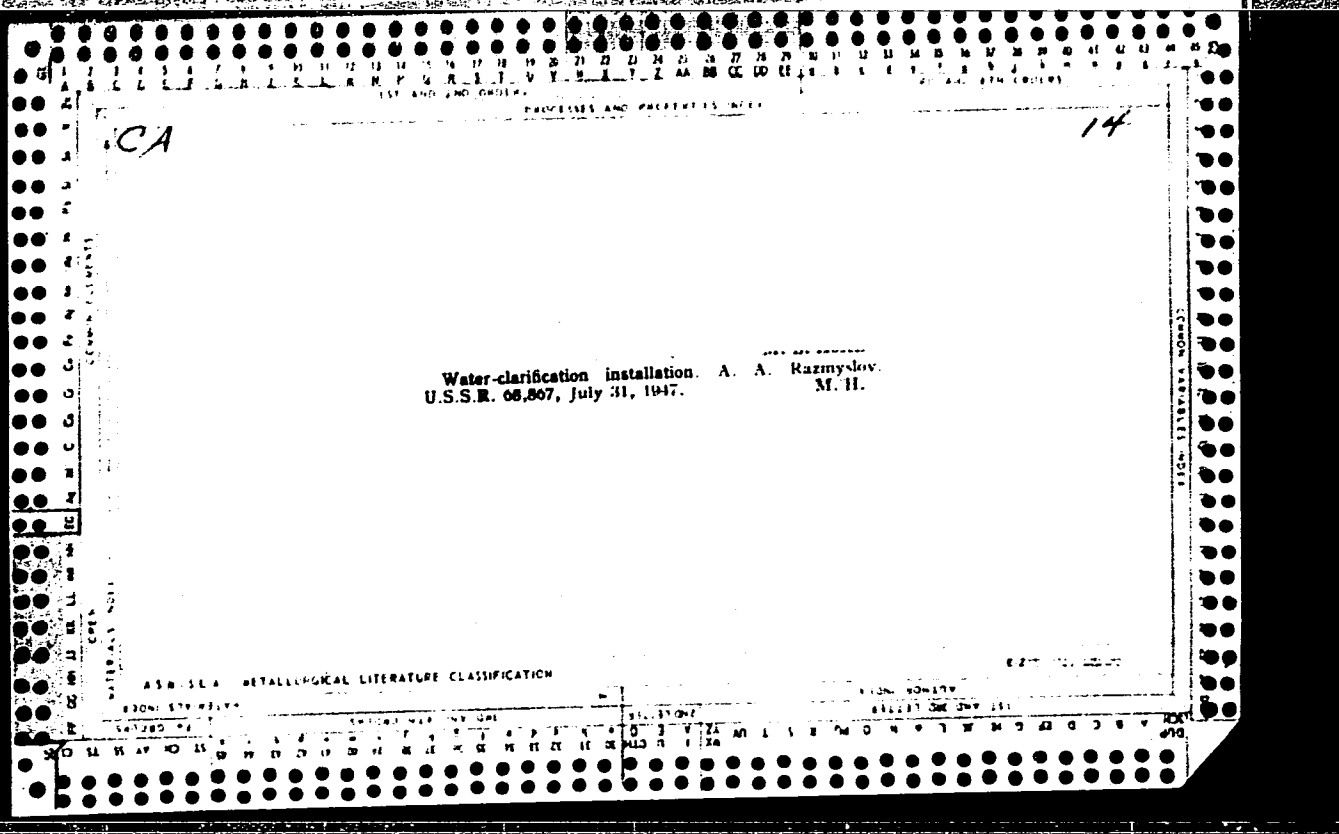
Orig Pub : Byul. nauchno-tekhn. inform. Vses. n.-i. in-t zhivotnovodstva, 1957, No 1 (3), 13-19

Abstract : Data regarding Voronezhskaya 76, Vir 42 and Gibrid kollektivnyy varieties of corn are given.

Card 1/1

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4



APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4"

RAZMYSLOV, G. V.

"Sur la synthese de nouveaux hydrocarbures a systemes conjugues de liaisons doubles. III".
V. I. Esafov et V. M. Couljakov, V. V. Kargopolceva, A. P. Kulakova, G. V. Razmyslov et
N. D. Toporov (p. 1973)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 10, no. 22.

RAZMYSLOV, G. V.

"Sur la synthese de nouveaux hydrocarbures a systemes conjugues de liaisons doubles. III".
Esafov, V. I., et Gouljakov, V. M., Kargopolceva, V. V., Kulskova, A. P., Razmyslov, G. V.
et Toporov, N. D. (p. 1973)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 10, no. 19-20.

BALAKOVA, A. P., YAKOVLEV, V. V., and students: Mulyakov, V. V., Margolin-Tseva, V. V., Kulakova, A. P., Teperov, N. D.

"The Synthesis of New Hydrocarbons with Conjugate System Double Bonds. III" Zhur. obshch. khim. 10, No. 22, 1940. Laboratory of Organic Chemistry, Sverdlovsk State University. Received 7 June 1940.

■ Report, U-16112, 3 Jan 1952.

YESAFOV, V.I., AND STUDENTS: GULYAKOV, V.M.
KARGOPOL'TSEVA, V.V., JULAROVA, A.P.
RAZMYSLOV, G.V., TOPOROV, N.D.

USSR

"The Synthesis of New Hydrocarbons with Conjugate
Systems Double Bonds. III" Zhur. Obshch. Khim. 10,
No. 22, 1940. Lab. of Organic Chem. Sverdlovsk State
University. Recd. 7 June 1940. "

Report U-1612, 3 Jan 1952.

YESAFOV, V.I., and Students: GULYAKOV, V.M. KARGOPOL'TSEVA, V.V., KULAKOVA, A. P. RAZMYSLOV,
G.V., TCHPOROV, N.D.

"The Synthesis of New Hydrocarbons with Conjugate System Double Bonds. III" Zhur. obshch.
khim. 10, No. 22, 1940. Laboratory of Organic Chemistry, Sverdlovsk State University.
Received ? June 1940.

Report, U-1612, 3 Jan. 1952.

ЛЯПИК, А. И., БЕЛОСЕРДОВА, ВИКТОРИЯ, В. Н., КАРПЕНКОВА, В. Е., СИЛЯТВА, А. Р.,
БАЗЫСИК, Г. В., ТОЦЕВ, В. С.

"The Synthesis of New Hydrocarbons with Conjugate System Double Bonds.III" Zhur. otshch.
khim. 16, No. 22, 1940, Laboratory of Organic Chemistry, Sverdlovsk State University.
Received 7 June 1940.

Report, U-16112, 3 Jan 1952.

YELSAFOV, V.I., and Students: GULYKOV, V.I. KARGOPOL'TSEVA, V.V. KULAKOVA, A. P.,
RAZMYSLOV, G.V., TOFOROV, N. D.

"The synthesis of New Hydrocarbons with Conjugate System Double Bonds. III "Zhur.
obshch. khim. 10 No. 22, 1940. Laboratory of Organic Chemistry, Sverdlovsk State
University, Received 7 June 1940.

Report, U-16112, 3 Jan 1952

YUDOVICH, V. I., and Filippova: POLYAKOV, V. N., TVERCZENKOV, V. V. DUDOVICH, A. V.,
SALOMON, L. M., TROTSKY, N. P.

"The Synthesis of New Heterocarbons with Conjugate Systems Double Bonds. III". Zhur.
khim. Nauk. 1, No. 24, 1947. Laboratory of Organic Chemistry, Saratov State
University. Received 7 June 1947.

FID Report, R-14117, 3 Jan 1952.

YEFANOV, V. I., and Students: GULYAKOV, V. M., FARGOFOV 'TSEV', V. V., KUIAKOV, A. P.,
RUMYSCOV, G. V., TCFOROV, N. D.

"The Synthesis of New Hydrocarbons with Conjugate System Double Bonds. III"
Zhur. obshch. khim. 10, No. 22, 1940. Laboratory of Organic Chemistry, Sverdlovsk
State University. Received 7 June 1940.

Report, U-1612, 3 Jan. 1952.

RAEVSKIY, R. N.
I. I. ESAYOV, ZhOKh, 10, 1973-7, 1940

LAYTES, N.S.; RAZMYSLOV, P.I.

Anniversary session of the Institute of Psychology of the
Academy of Pedagogical Sciences of the R.S.F.S.R. Vop.psikhol.
9 no.2 181-186 Mr.Ap '63. (MIRA 16:4)
(Psychology--Congresses)

RAZMYSLOV, YU. A

Razmyslov, Yu. A. -- "Conditions of the Rational Application of Power
Shovels for Top Loading in Open-Pit Coal Mines." Min Higher Education
USSR, Moscow Mining Inst imeni I. V. Stalin, Moscow, 1955 (Dissertation
for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Letopis', No. 23, Moscow, Jun 55, pp 87-104

RAZMYSLOV, Yuriy Svyatoslavovich; NAUMOV, Igor', Konstantinovich;
SHUKHOV, A.N., kand. tekhn. nauk, retsenzent; OLEYNIKOV,
I.G., gorn. inzh., retsenzent; LYUBIMOVA, N.G., red.izd-
va; IL'INSKAYA, G.M., tekhn. red.; BOLDYREVA, Z.A.,
tekhn. red.

[Safety measures for workers in open-pit mining] Tekhnika
bezopasnosti dlia rabochikh, postupaiushchikh na kar'ery.
Moskva, Gosgortekhizdat, 1963. 102 p. (MIRA 17:1)

YASTREBOV, A.I., RAZMYSLOV, Yu.S.; VINITSKIY, K.Ye.

"Open-cut mining operations" by N.A. Kuleshov. Reviewed by A.I. Yastrebov,
Yu.S. Razmyslov, K.E. Vinitskii. *Ugol'* 33 no.11:47 N '58.
(MIRA 11:11)

(Strip mining) (Kuleshov, N.A.)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4

REMARKS:

Efficient design of the elements of the working equipment of
mechanical shovels for overhead loading. Study conducted
B.Gol., model 5-80 No. 10128-131 '63.

(MIA 18:10)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001444420017-4"

RAZMESTOV, Yu. S.

BUYANOV, Yu.D., inzh.; GAZYLOV, M.S., inzh.; DAVIDENKO, Yu.K., inzh.;
DIONIS'YEV, A.I., inzh.; DEMIN, A.M., inzh.; KARPINSKIY, N.Ye.,
inzh.; RAZMYSLOV, Yu.S., kand.tekhn.nauk; SKRIPKA, L.V., kand.
tekhn.nauk; TULOVSKIY, M.V., inzh.; YAMSHCHIKOV, S.M., inzh.;
OKHRIMENKO, V.A., red.izd-va; BERLOV, A.P., tekhn.red.

[Problems in open-cut mining of coal] Voprosy otkrytoi razrabotki
ugol'nykh mestorozhdenii. Pod obshchei red. Iu.S.Razmyslova.
Moskva, Ugletekhnizdat, 1957. 338 p. (MIRA 11:4)
(Strip mining) (Coal mines and mining)

RAZMYSLOV, Yu.S., inzhener.

Utilizing excavators with lengthened dipper arms for loading at
upper levels in Korkino and Bogoslovsk open pit mines. Ugol' 30
no.11:18-19 ■ '55. (MLRA 9:2)

1. Moskovskiy gornyy institut imeni Stalina.
(Excavating machinery) (Ural mountain region)

RAZMYSLOV, Yu.S.

[Principles of mining solid minerals; summary of lectures]
Osnovy dobychi tverdykh poleznykh iskopaemykh; konspekt
lektsii. Moskva, Univ. druzhby narodov im. Patrisa
Lumumby. Pt.2. 1964. 107 p. (MIHA 17:12)

RAZMYSLOVA, S.S.

Stratigraphy of Paleogene deposits in the northwestern and
northern escarpments of Ust-Urt. Trudy VNIGRI no.95:112-128
'56. (MLRA 9:12)

(Ust-Urt--Geology, Stratigraphic)

RAZMYSLOVA, S.S.

Stratigraphy of Miocene sediments in northwestern and northern
chinks of the Ust-Urt. Trudy VNIGRI no.190:339-374 '62.
(MIRA 16:1)
(Ust-Urt—Geology, Stratigraphic)

Razmyslova, S. S.

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 7,
pp 20-21 (USSR) 15-1957-7-8991

AUTHOR: Razmyslova, S. S.

TITLE: Stratigraphy of the Paleogene Rocks of the Northwest-
ern and Northern Terrace-Cliff Region of the Ustyurt
Plateau (Stratigrafiya paleogenovykh otlozheniy
Severo-Zapadnogo i Severnogo chinkov Ustyurta)

PERIODICAL: Tr. Vses. neft. n.-i. geologorazved. in-ta, 1956,
Nr 95, pp 112-128

ABSTRACT: In the Middle and Upper Eocene deposits in the vicinity of Lake Tuzbair, the Lower White series of M. V. Bayarunas (Izv. Russkogo geogr. o-va, 1911, 47, Nr 6) has been renamed the Tuzbairskiy series and the Fish horizon has been changed to the Fish series. Two series have been formed from the Upper White series-- a lower, Monatinskiy, and an upper, Onbayskiy. Marls of the Tuzbairskiy series (16 m) rest unconformably

Card 1/5

15-1957-7-8991

Stratigraphy of the Paleogene Rocks of the Northwestern and Northern Terrace-Cliff Region of the Ustyurt Plateau (Cont.)

Dongustau underlies deposits of the planktonic foraminifer zone of the Upper Eocene. The Aktumsukskiy series has been provisionally correlated with the Globigerinoides conglobatus zone of the northern Caucasus. In the northwestern terrace-cliff region and in Mangyshlak this series corresponds to the Monatan series, and in the northern Aral region to the lower part of the Cheganskiy series (first, second, and third fossil zones of N. K. Ovechkin [Otlozheniya srednego paleogena Turgayskoy vpadiny i Severnogo Priaral'ya, 1954--Middle Paleogene Rocks in the Turgayskiy Basin and the Northern Aral Region]). Clays of the Cheganskiy series in the northern Ustyurt terrace-cliff region are universally present and grade southward into green clays with Gryphaea queleleti Nyst.; for this reason the author correlates this series with the Onbayskiy series of Lake Tuzbair and Mangyshlak and also with the Variamussium fallax Korob. zone of the northern Caucasus, and assigns it to the Upper Eocene. In the northern Aral region the

Card 3/5

15-1957-7-8991

Stratigraphy of the Paleogene Rocks of the Northwestern and Northern Terrace-Cliff Region of the Ustyurt Plateau (Cont.)

Cheganskiy series of northern Ustyurt corresponds to the fourth fossil zone of N. I. Ovechkin, but three series--the Aktumsukskiy, the Cheganskiy, and the Ashcheayrykskiy--correspond to the shale Cheganskiy series of the northern Aral region in northern Ustyurt. The Ashcheayrykskiy series is widespread in the northern terrace-cliff region, where it is composed of marine sandy clays; on the basis of lithology it is subdivided into 7 units, with a total thickness of 85 m, and is provisionally placed at the base of the Oligocene because of its cold-water fauna; and the author correlates it with the Khadumian series of the northern Caucasus and Mangyshlak. Above it lies the transgressive, sandy, brackish-water Turgayskiy series (3-40 m), overlain--generally with a hiatus--by the Tarkhanskiy horizon. From spore-pollen analysis, the Turgayskiy series is determined to be Middle and Upper Oligocene. Its analogues in the northern Aral region are considered to be the Kutanbulakskiy, Chilikinskij

Card 4/5

RAZMYSLOVA, S.S.

Conditions governing the accumulation of Middle and Upper Miocene and
Pliocene sediments in northern Sakhalin. Trudy VNIGRI no.224:118-141
'63. (MIRA 17:2)

RAZMYSLOVA, S. S.

Author: Razmyslova, S.S.

Title: The Kork horizon of north-western Ust Urals.

Journal: Doklady Akademii Nauk SSSR, 1991, Vol. 3, no. 3, p. 419

Subject: Geology

From: D.S.I.R. Oct 51

YEGORUSHKIN, V.Ye.; KRASHENEVNIKOV, N.A.; RAZMYSLOVICH, I.R.; FEDOROV,
F.F.; TSEKHANOVICH, P.V.; TSVIRKUN, N.A.; BUTYLIN, G., red.;
KALECHITS, G., tekhn.red.

[Handbook of a tractor driver] Spravochnik traktorista. Minsk,
Gos.izd-vo BSSR, Red.sel'khoz.lit-ry, 1959. 578 p. (MIRA 13:3)
(Highway transport workers--Handbooks, manuals, etc.)

RAZMYSLOVICH, I.R., kandydat tekhnichnykh nauk; AFANAS'YEV, N.V.,
kandydat fizika-matematychnykh nauk; IVANOV, P.N.

Mechanization of checkrow seeding and planting. Vestsia AN
BSSR no.4:36-50 Jl-Ag '54. (MLBA 8:9)
(Sowing) (Agricultural machinery)

ALEKSEYCHIK, N.A. [Aliakseychik, N.A.], kand.tekhn.nauk; RAZNYSLOVICH,
I.R., kand.tekhn.nauk; BUTYLIN, G. [Butylin, H.], red.;
STEPANOVA, N. [Stsiapanava, N.], tekhn.red.

[Machinery and equipment for mechanizing the cultivation of
potatoes and vegetables] Mashyny i prylady dlia mekhanizatsyi
vyroshchvannia bul'by i harodninnnykh kul'tur. Minsk, Dziar-
zhaunae vyd-va BSSR, Red.sel'skashspadarchai lit-ry, 1958.
(MIRA 13:1)
275 p.
(Agricultural machinery)

RAPAPORT, L.I.; RAZNATOVSKAYA, V.F. [Raznatovs'ka, V.F.]

Refractometric method for determining alcohol in some alcoholic solutions.
Farmatsev. zhur. 15 no.1:27-33 '60. (MIRA 14:5)

1. Tsentral'naya nauchno-issledovatel'skaya aptechnaya laboratoriya
Glavnogo aptechnogo upravleniya Ministerstva okhrany zdrav'ya USSR.
(REFRACTORY) (ALCOHOLATES)

RAZNATOVSKIY, I.

USSR/ Miscellaneous - Political history

Card 1/1 Pub. 138 - 3/12

Authors Raznatovskiy, I.

Title Contribution of the Marx-Lenin theory to the development of the socialistic state

Periodical Visnik AN URSR 3, 22-31, Mar 1954

Abstract The role of the Marx-Lenin-Stalin theory in the establishment and development of the socialistic state in Russia is emphasized. The economical gains of the socialistic state, under communist guidance, are listed. Three USSR references.

Institution:

Submitted:

DUBININ, V.B.; OSIEL'NIKOVA, M.I.; RAZNATOVSKIY, I.M.

Discovery of the skin mite. Dermatophagoides Scheremetevskiy Bogdanov,
1864 in some human skin diseases [with summary in English] Biul.MOIP
1956. (MLRA 9:11)
Otd.biol. 61 no.3:43-50 My-Je '56.
(MITES) (SKIN--DISEASES)

TROITSKAYA, A.D., prof.; GUSEL'NIKOVA, M.I., kand.biol.nauk; RAZNATOVSKIY, I.M.
ordinator

Role of Sheremet'evskii-Bogdanov's dermatophagic ticks in skin
pathology [with summary in English]. Vest.derm. i ven. 32 no.1:19-24
(MIRA 11:4)
Ja-F '58.

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav.-prof. A.D.
Troitskaya) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo
instituta (dir.-prof. A.Ya. Ivanov)

(SKIN DISEASES, etiol. & pathogen.
ticks, microscopic (Rus))

(TICKS
microscopic ticks causing skin dis. (Rus))

1. RAZINATOV'S'KIYI, I. N.
2. USSR (600)
4. State, The
7. Comrade Stalin on the Soviet socialist state, Visnyk AN URSR, 24,
No. 3, 1953.
9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

1. RAZNATOV'S'KYY, I. M.
2. USSR (600)
4. Stalin, Iosif, 1879-1953.
7. Comrade Stalin on the Soviet socialist state. Visnyk AN URSR 24, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953. Unclassified.

1. KAMAROVSKY, I. M.
2. USSR (600)
4. Socialism
7. Comrade Stalin on the Soviet socialist state. Visnyk AN UkrSSR 24, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

RAZNATOVSKIY, I.M.

Changes in the nerves of rabbits' skin under the influence of
therapeutic doses of X-rays. Trudy LSGMI 52:121-129 '60.
(MIRA 14:8)
(SKIN--INNervation) (X RAYS--PHYSIOLOGICAL EFFECT)

RAZNATOVSKIY, I.M.

Histological changes in the connective tissue of the skin under the
influence of X-rays. Trudy LSGMI 52:130-150 '60. (MIRA 14:8)
(SKIN) (X RAYS—PHYSIOLOGICAL EFFECT)

RAZNATOVSKIY, Ivan Mitrofanovich [Raznatov's'kyi, I.M.]; TARANOV, A.P.,
kand.yuridich.nauk, otv.red.; BRATKO, Z.T., red.; LISOVETS',
O.M., tekhn.red.

[Organization of the national economy and its management in the
Soviet Ukrainian State, 1945-1959] Hospodars'ko-organizators'ka
diial'nist' Ukrains'koi Radians'koi deryshavy, 1945-1959 rr.
Kyiv, Vyd-vo Akad.nauk URSSR, 1959. 259 p.

(MIRA 13:7)

(Ukraine--Industrial organization)
(Ukraine--Agricultural administration)

RAZNIK, M.G.; NYDEL'MAN, Ye.Ya.

Effect of the rate of heating of coal on the course of the
evolution of volatile substances. Khim. i tekhn. top. i masel. 3
no.8:56-58 Ag '58. (MIRA 11:9)

1. Donetskij politekhnicheskiy institut.
(Coal carbonization)

L 1112-66 EWT(1) GW
ACC NR: AR5018940

SOURCE CODE: UR/0269/65/000/007/0035/0036

18

B

AUTHOR: Raznik, R.M.

ORG: none

TITLE: Studies of the distribution of dust substances and of hot stars in the neighborhood of O-association with $\alpha = 23^{\text{h}}59^{\text{m}}$, $\delta = +67^{\circ}1$ center 12,55

SOURCE: Ref. zh. Astronomiya. Otdel'nyy vypusk, Abs. 7.51.315

REF SOURCE: Izv. Krymsk. astrofiz. observ., v. 32, 1964, 165-172

TOPIC TAGS: star, hot star, star type, cloud formation

TRANSLATION: The study of the dark matter in the neighborhood of O-association was conducted on the basis of the author's catalogue of V and B-V values and the spectrum of stars up to $12^{\text{m}},5$ in that area. The entire area was divided into 11 sectors, for each of which a diagram was prepared on the variations in the absorption depending on the module of distance; dimensions were found and the densities and masses of dark clouds were shown in tables. The distribution of O- and V-stars was studied. Maximum density was detected at values of $V_o - M_V = 10$. A revised list is given of stars belonging to the association. The effect of the anomalous reddening of stars of the early spectral class, discovered by V. Blanco and A.D. Williams, was confirmed. The

UDC: 523.85

Card 1/2

2

L 1112-66

ACC NR: AR5018940

author believes that this effect is also inherent to stars which do not belong to the nucleus of the association. For VZ stars, the absorption is within the limits of 2^m, 2-2^m, and 6; for V5 it is 2^m, regardless of which particular areas under study these stars are located in. One of the hypotheses explaining the anomalous absorption may assume the presence of dark-matter clouds surrounding these stars. References 15. G. Medvedeva.

SUB CODE: 03

TS
Card 2/2

RAZNIK, R.M.

Spectra, magnitudes and color indices of stars in an area with
the center $\alpha=0^{\text{h}}00^{\text{m}}$, $\delta=+66^{\circ}5$. Izv. Krym. astrofiz. obser.
(MIRA 17:1)
30:131-140 '63.

RAZNIK, R.M. (Ul'yanovsk)

Observations of total lunar eclipse of May 13-14, 1957, in
Ulyanovsk. Astron. tsir. no.194:9-10 Ag '58.

(MIRA 12:12)

(Eclipses, Lunar--1957)

SOV/35-59-8-6469

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959,
Nr 8, pp 53 - 54

AUTHOR: Raznik, R.M.

TITLE: Observations of the Total Lunar Eclipse in Ul'yanovsk on May
13 - 14, 1957

PERIODICAL: Astron. tsirkulyar, 1958, August 26, Nr 194, pp 9 - 10

ABSTRACT: Observations of the total lunar eclipse on May 13 - 14, 1957,
were conducted by the Ul'yanovsk branch of VAGO. A school
Maksutov telescope with a magnification of 75 was used. The
instants of the contacts are given.

N.B.P.

Card 1/1

RAZNIK, R.M. (g. Ul'yanovsk).

Problems based on the use of a star map. Fiz. v shkole 18 no.6:75-76
N-D '58. (MIRA 11:12)
(Astronomy--Charts, diagrams, etc.)

AUTHOR: Kaznik, R.M., (Ul'yanovsk) C07-47-58-6-21/28

TITLE: Problems for which a Map of the Heavens is Used (Zadachi s primeneniem karty zvezdnogo neba)

PERIODICAL: Fizika v shkole, 1958, Nr 6, pp 75 - 76 (USSR)

ABSTRACT: The map of the heavens attached to the astronomy textbook for the 10th class is the most widely distributed visual aid in astronomy and can be used for solving different practical problems. The article lists 11 such problems. The answers to the problems are given.

1. Astronomy---Study and teaching

Card 1/1

CA

9

Chromium-manganese-iron alloy. A. I. RAINIKOV and R. I. SHESTOPALOV. Russ. 28,016, May 20, 1938. An iron alloy contg. Cr 18-25, Mn 15-20 and C 8-11% for cutting surfaces, etc., is prep'd. in the form of rods, powder, etc., to be heated by electric or gas welding.

AMSLA METALLURGICAL LITERATURE CLASSIFICATION

EE

POLONSKIY, Yefim Petrovich; RAZNIKOV, F., red.

[Production of mineral fertilizers] Proizvodstvo mine-
ral'nykh udobrenii. Moskva, Mosk. ratschii, 1965. 69 p.
(MIRA 18:9)

ANTONENKOV, Nikolay Akimovich; RAZNIKOV, P., red.; KUZNETSOVA, A.,
tekhn. red.

[Hauses cost less] Doma obkhodiatsia deshevle. Moskva,
Mosk. rabochii, 1963. 37 p. (MIRA 16:4)

1. Brigadir kompleksnoy brigady stroiteley goroda Elektrostali
(for Antonenkov).
(Construction industry--Production methods)
(Elektrostal'--Apartment houses)

PERVOVSKIY, Anatoliy Nikolayevich; RAZNIKOV, F., red.

[Arbolit in construction] Arbolit v stroitel'stve. Moskva, Mosk. rabochii, 1964. 129 p. (MIRA 18:3)

SHMELEV, Nikolay Vasil'yevich; SHEGAL, Abram Markovich, glav.
mekhanik; RAZINOV, E., red.; POKHLEBINA, M., tekhn.
red.

[Overall mechanization on building sites] Kompleksnaia
mekhanizatsiia na stroike. Moskva, Mosk. rabochii, 1962.
34 p. (MIRA 16:10)

1. Glavnnyy inzhener tresta "Mosstroymekhanizatsiya" no.7
(for Shmelev).
(Construction equipment)

GALAKTIONOV, Aleksandr Alekseyevich, kand. arkhitektury; RAZNIKOV, P.,
red.; KUZNETSOVA, A., tekhn. red.

[Finishing operations in rural construction] Otdelochnye raboty v
sel'skom stroitel'stve. Moskva, Mosk. rabochii, 1961. 109 p.
(MIRA 15:5)
(Building--Details)

CHUGUNOV, Vladimir Aleksandrovich; RAZNIKOV, P., red.; KUZNETSOVA, A.,
tekhn. red.

[The State-farm Building Organization] Sovkhoznaia stroitel'-
naia organizatsiia. Moskva, Mosk. rabochii, 1962. 43 p.
(MIRA 15:11)

1. Nachal'nik otdela kapital'nogo stroitel'stva sovkhoza
imeni Moskovskogo Soveta, Podmoskov'ye (for Chugunov).
(Moscow region--State farms)
(Moscow region--Construction industry)

OSTROVSKIY, Yakim Khayrovich; RAZIKOV, F., red.; FONFLEBKINA, M.;
tekhn. red.

[Motorbus, trolley bus, street car, taxicab]Avtobus, trolleybus,
tramvai, taksi. Moskva, Mosk. rabochii, 1962. 90 p.
(MIRA 15:9)
(Motorbuses) (Trolley buses) (Street cars) (Taxicabs)

BRIGER, Abram Isaakovich; RAZNIKOV, P., red.; KUZNETSOVA, A., tekhn.
red.

[Factory where they build houses] Zavod, gde stroiat doma.
Moskva, Mosk. rabochii, 1962. 66 p. (MIRA 15:3)
(Buildings, Prefabricated)

PAULOVICH, V.M.; PAVNIKOV, V.V.; PANTELEIN, G.G.

Minimum of information sufficient to identify individual organic substances by coincidence of their mass spectrum lines. Dokl AN SSSR 150 no.1:182-185 N '64. (MIRA 17;12)

I. Institut khimicheskoy fiziki AN SSSR. Predstavlenie akademikom N.N. Semenovym.

RAZNIKOVA, L.S.

Cardiolipin antigens in serodiagnosis of syphilis. Sovet. med.
17 no. 1:40-42 Jan 1953. (CLML 24:1)

1. Candidate Biological Sciences. 2. Of the Serological Laboratory
(Head -- Prof. N. M. Ovchinnikov) of the Central Skin-Venereological
Institute (Director -- Candidate Medical Sciences N. M. Turanov).

RAZNITSINA, E. A.

KHUDIAKOV, Ya. P., and RAZNITSINA, E. A. "The Use of Mycolytic Bacteria for the
Inoculation of Seed During Vernalization," Ivestiia Akademii Nauk SSSR, Seriya
Biologicheskaya, no. 1, 1939, pp. 117-120. 511 Sa2B

SO: SIRA SI 90-53, 16 Dec. 1953